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DIFFERENCES IN THE MEANS OF THE INITIAL SChE LEVELS IN THE FOUR STUDY GROUPS

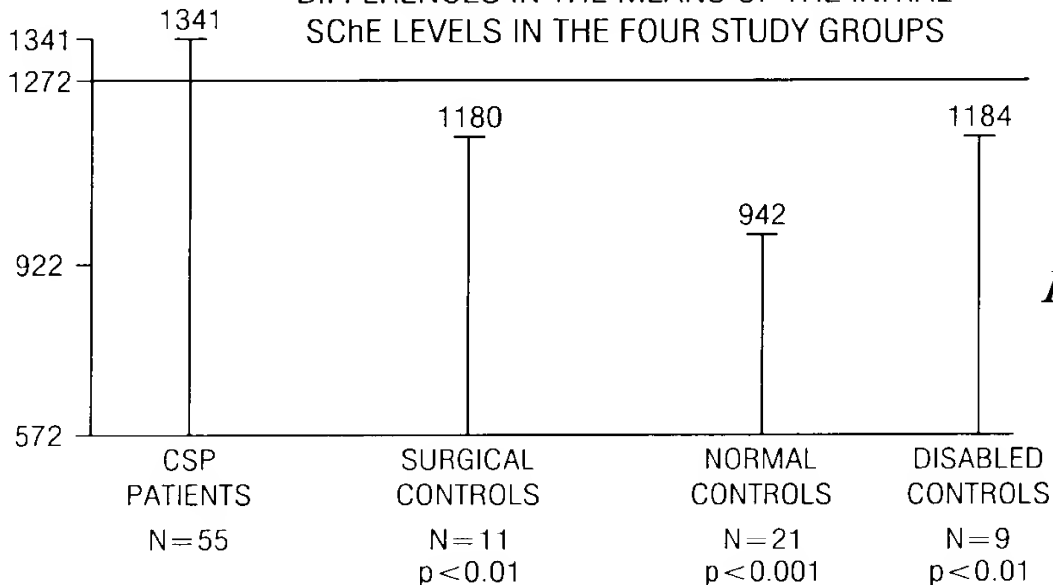


FIG. 1

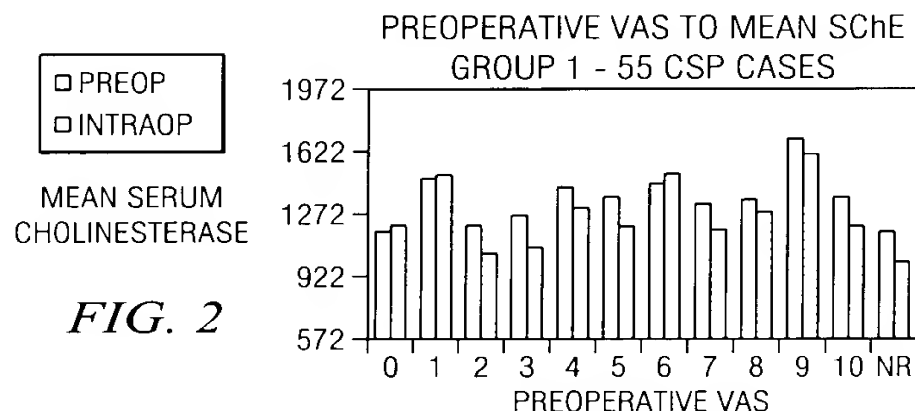


FIG. 2

CORRELATION OF VAS WITH SChE:
AS THE VAS RISES, THE PERCENT OF CASES WITH
PREOPERATIVE SChE LEVELS ABOVE 1272 TEND TO RISE

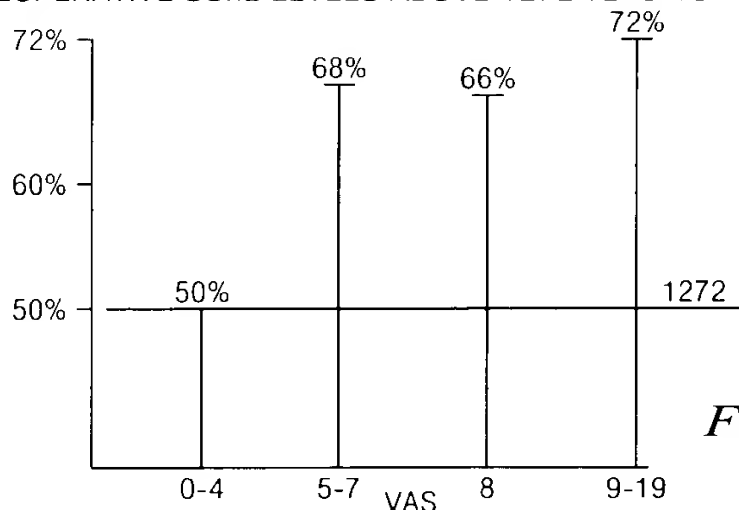


FIG. 3A

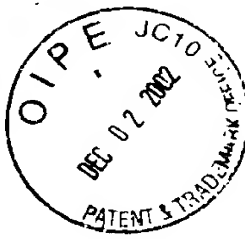
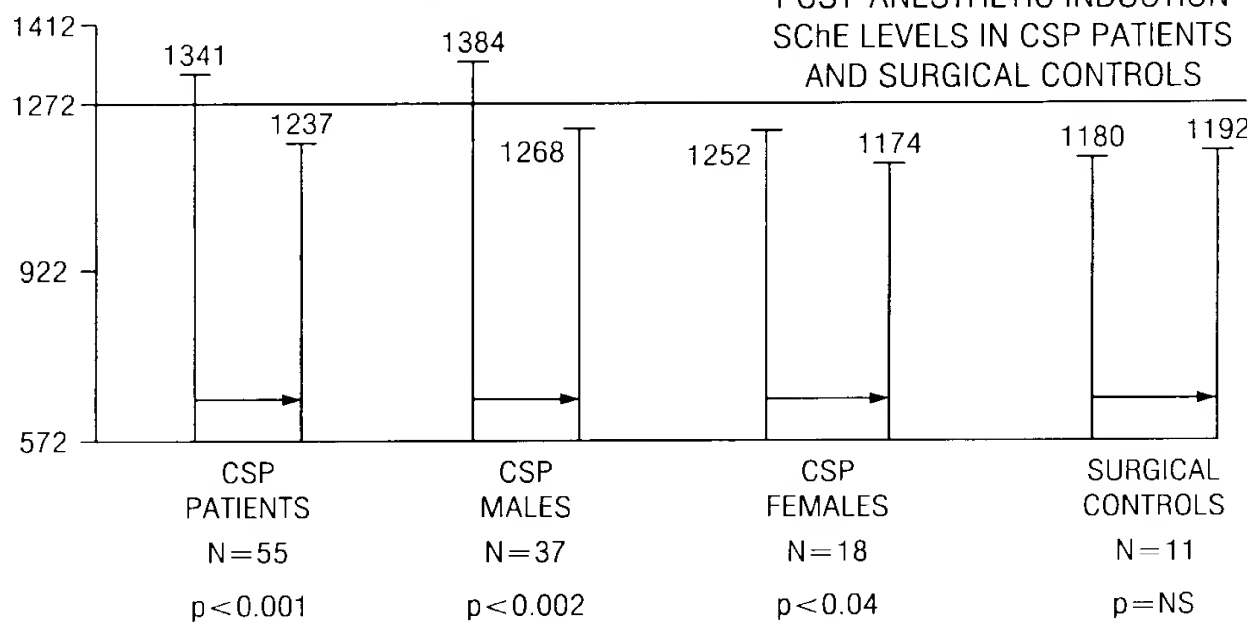


FIG. 3B

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PREOPERATIVE AND 30 MINUTES
POST-ANESTHETIC INDUCTION
SChE LEVELS IN CSP PATIENTS
AND SURGICAL CONTROLS



PREOPERATIVE TO 30 MINUTES
POST-INDUCTION SChE LEVELS IN 55 CSP
PATIENTS, 11 SURGICAL CONTROLS, AND
IN 13 CSP PATIENTS SAMPLED 1 DAY PO

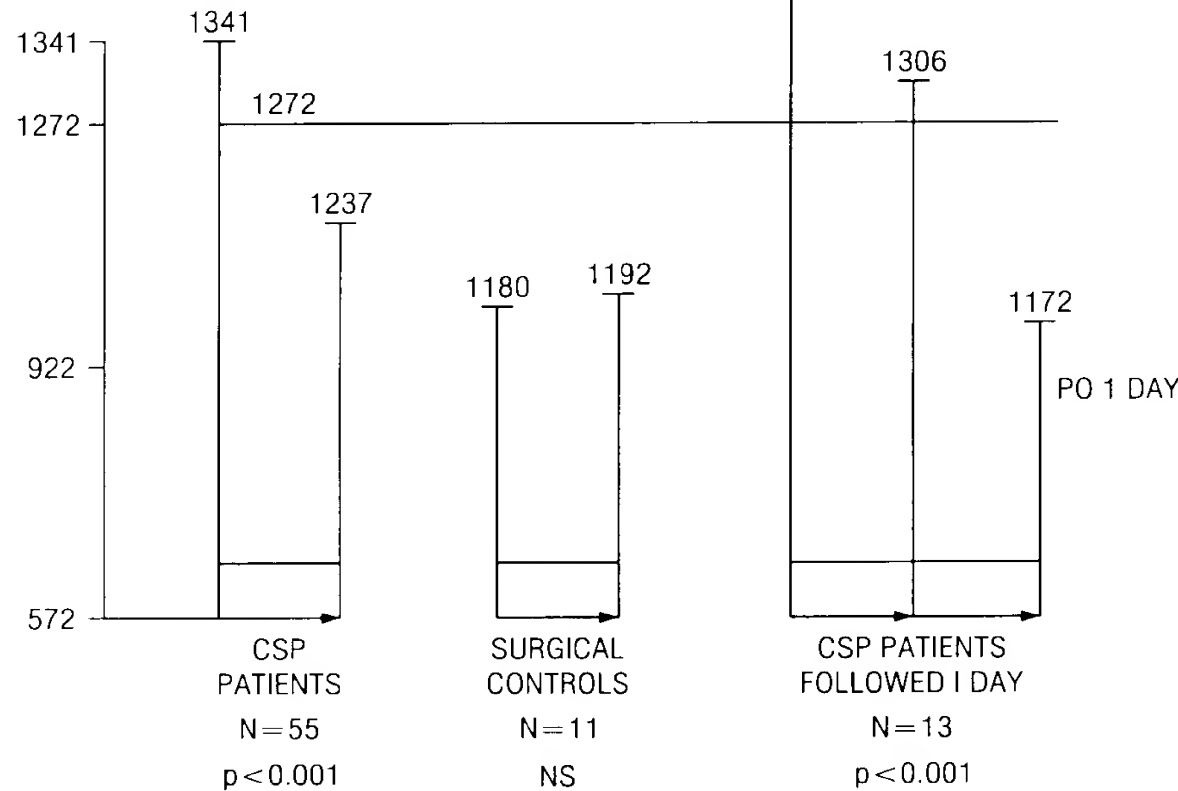
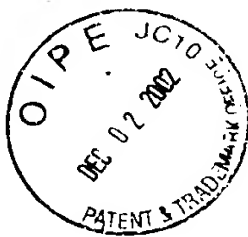


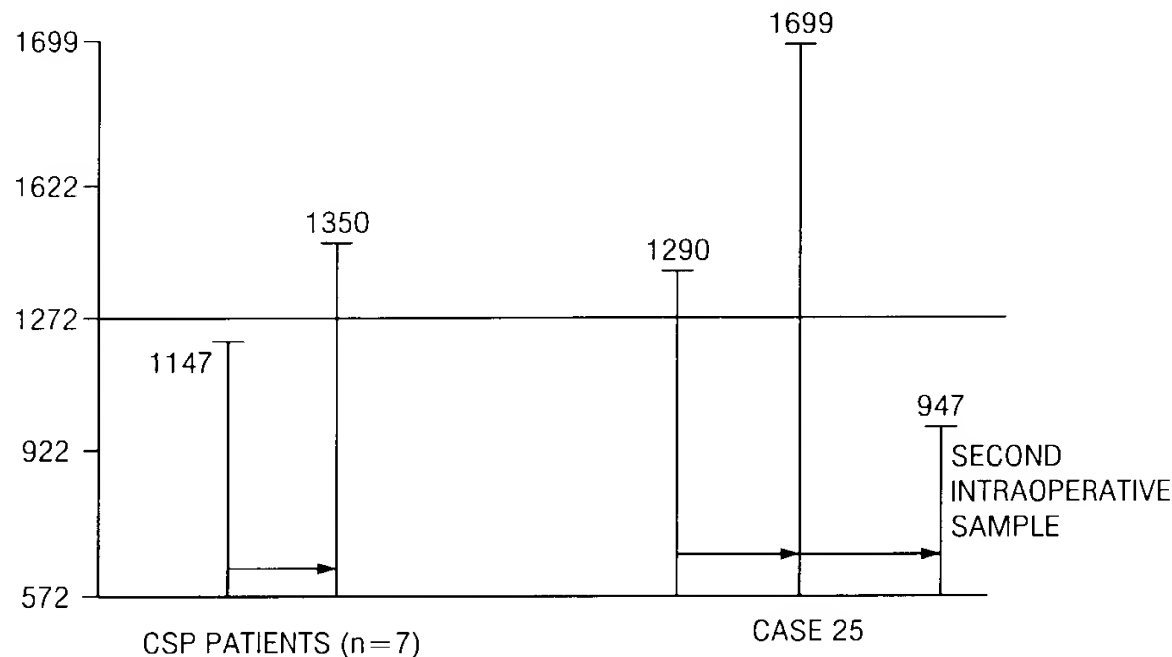
FIG. 3C



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FIG. 3D

MEANS OF THE PREOPERATIVE AND 30 MINUTES POST-INDUCTION SChE
LEVELS OF SEVEN CSP PATIENTS IN WHICH THE LEVEL ROSE > 1SD
THE VOLATILITY OF CASE 25 IS ILLUSTRATED



MEAN SChE LEVELS OF NINE DISABLED
PATIENTS AND EIGHT CSP PATIENTS

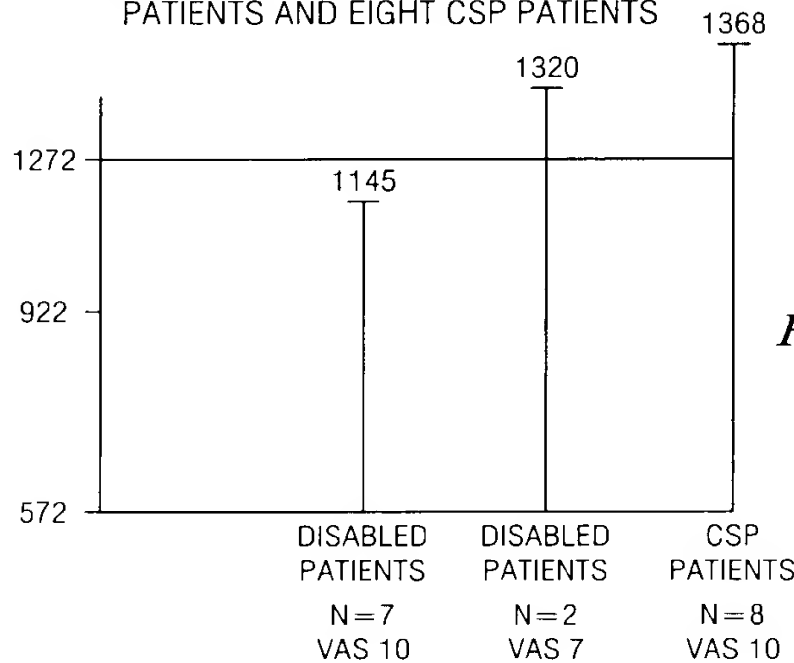


FIG. 4



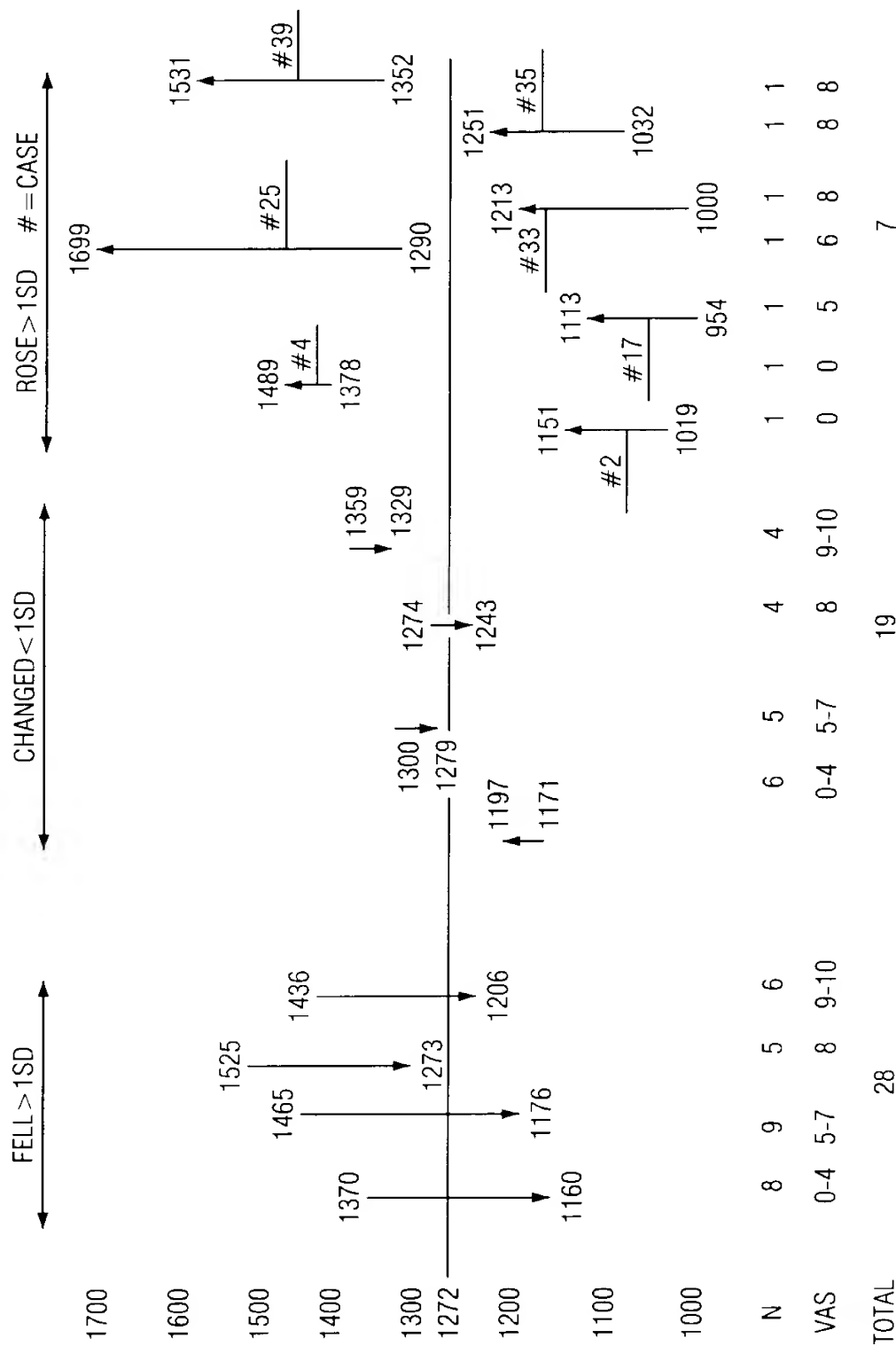
METHODS AND COMPOSITIONS FOR PAIN
MANAGEMENT
Inventors: Cameron et al.
Attorney Docket: 072874.0113
Serial No. 09/444,459 Filed 11/22/02

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FIG. 5

PREOPERATIVE TO 30 MINUTES POST-INDUCTION SChE LEVELS IN 54 CSP PATIENTS



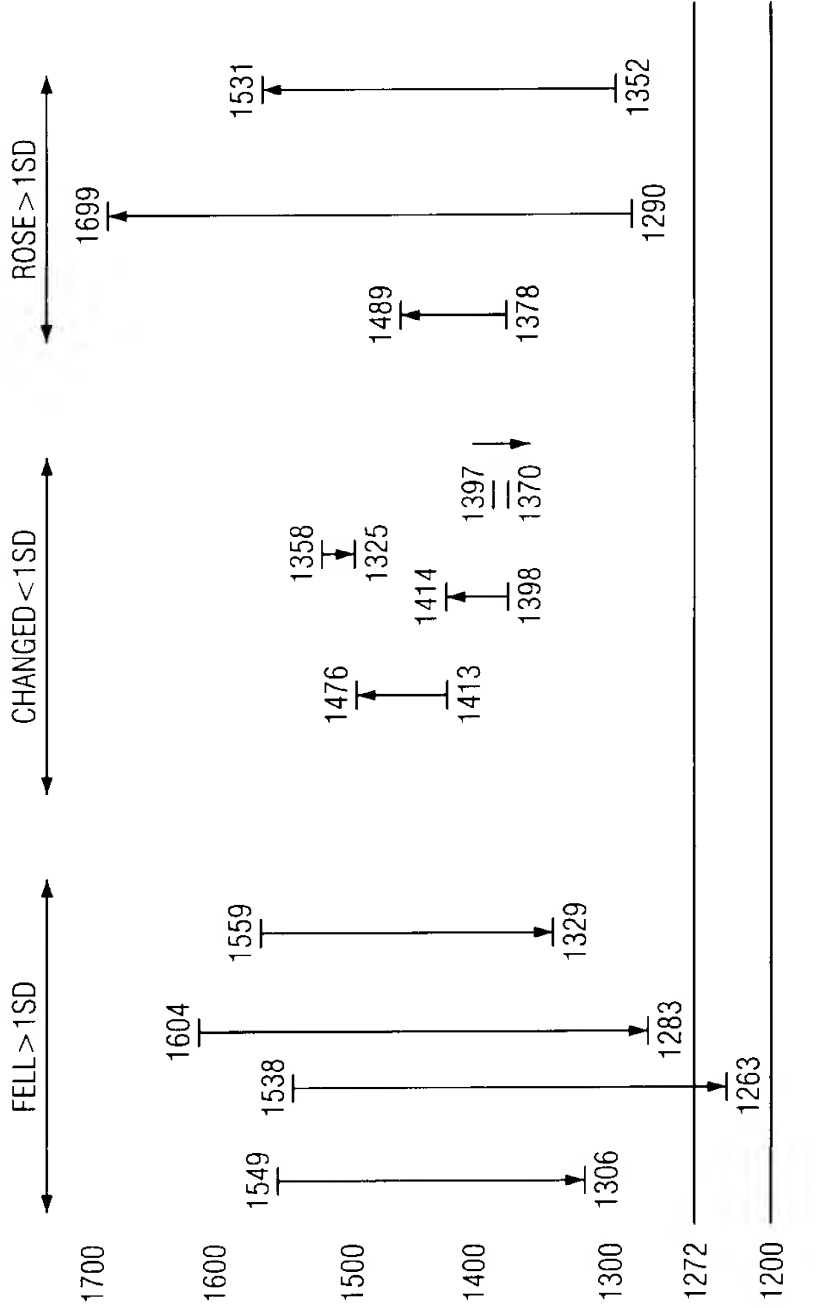
N 8 9 5 6 6 5 4 4 1 1 1 1 1 1
VAS 0-4 5-7 8 9-10 0-4 5-7 8 9-10 0 0 5 0 5 6 8 8 8
TOTAL 28 19 7



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FIG. 6

PREOPERATIVE TO 30 MINUTES POST-INDUCTION SCHE LEVELS IN 34 CSP PATIENTS WITH PREOPERATIVE LEVELS > 1272



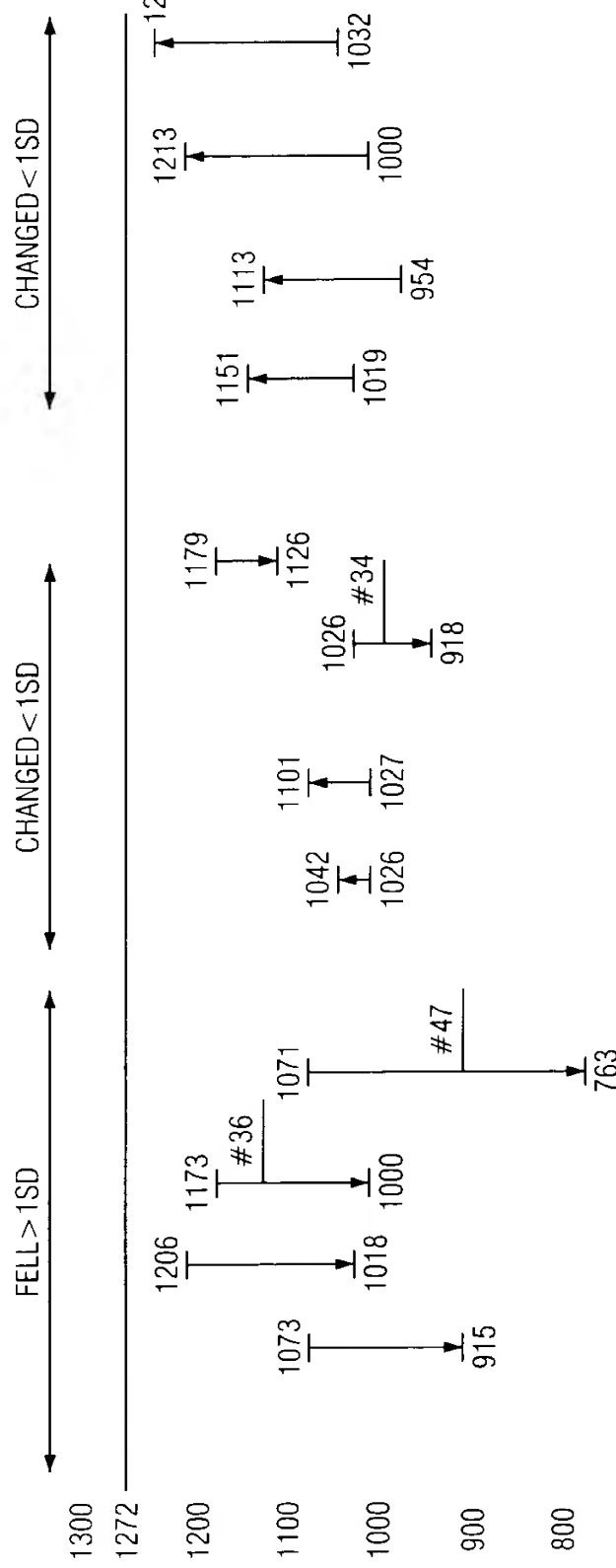
VAS	0-4	5-7	8	9-10	0-4	5-7	8	9-10	0	6	8
N	5	7	4	5	2	3	3	2	1	1	1
TOTAL					10				3		



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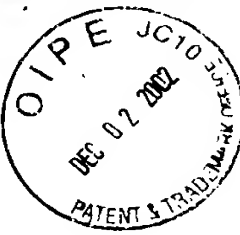
FIG. 7

PREOPERATIVE TO 30 MINUTES POST-INDUCTION SCHE LEVELS IN 20 CSP PATIENTS WITH PREOPERATIVE LEVELS < 1272*



VAS	0-4	5-7	8	9-10	0-4	5-7	8	9-10	0	1	1	1	1
TOTAL	7	7	9	9	0	5	5	5	0	5	5	8	8

= CASE
 * CASE 55 IS NOT INCLUDED



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FIG. 8

PRE TO INTRAOPERATIVE SCHÉ LEVELS IN 11 INSTRUMENTED CSP CASES THAT WERE MONITORED

